AMENDMENT UNDER 37 C.F.R. § 1.114(c) Attorney Docket No.: Q88635

U.S. Application No.: 10/542,067

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

Claims 1 - 12: (canceled).

13. (currently amended): A fuse cavity structure, comprising:

a housing provided with a plurality of fuse attachment portions divided by partition walls,

a large-sized fuse and a small-sized fuse shorter than the large-sized fuse being attachable to the

fuse attachment portions,

wherein each of the fuse attachment portions are adapted to accommodate the large-sized

fuse or the whole small-sized fuse, such that both fuse sizes are accommodated interchangeably

in each fuse attachment portion, and

wherein a part of the partition wall which is opposed to a part of the small-sized fuse

accommodated in the fuse attachment portion is cut to form a notch, the notch communicating

adjacent fuse attachment portions to each other.

14. (currently amended): An electric connection box comprising a fuse cavity

structure, the fuse cavity structure including:

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a housing provided with a plurality of fuse attachment portions divided by partition walls,

a large-sized fuse and a small-sized fuse shorter than the large-sized fuse being attachable to the

fuse attachment portions,

wherein each of the fuse attachment portions are adapted to accommodate the large-sized

<u>fuse or</u> the whole small-sized fuse, such that both fuse sizes are accommodated interchangeably

in each fuse attachment portion, and

wherein a part of the partition wall which is opposed to a part of the small-sized fuse

accommodated in the fuse attachment portion is cut to form a notch, the notch communicating

adjacent fuse attachment portions to each other.

15. (new): The fuse cavity structure according to claim 13, wherein the notch is formed

as a through-hole through the partition wall.

16. (new) The electric connection box according to claim 14, wherein the notch is

formed as a through-hole through the partition wall.

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